ABSTRACT OF THE DISCLOSURE

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A leg water-spouting device of the present invention comprises a foot-front water spouting section for spouting water toward the foot-front side of a user and a water-spouting section direction moving mechanism for reciprocating the destination of water spouting of the foot-front water spouting section along the longitudinal direction of the foot and more preferably, it has a plurality of spouts arranged side by side in the foot instep width direction in use for each of the right and left feet or the pressure of water spouting received by the water arriving point is changed according to the position of movement of the moving water arriving point or the water spouting amount is changed according to the position of movement of the moving water arriving point. According to the above construction, such a leg water-spouting device can be provided that the sensory receptors existing on the skin are effectively stimulated and greater comfort can be obtained.